	_==															
FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office											DOCKET NO.	SERI	SERIAL NO.			
INFORMATION DISCLOSURE											0182.02					
(Use several sheets if necessary)											APPLICANT Ferkovich et al.					
(220 304010) allocis il liecessary)											DATE	GRO	GROUP			
			<del>/</del> -				U.S.	. PAT	EN	r doc	UMENTS					
AW		5	9	4	5	2	7	1	Aug. 31 1999		Cohen.					
AW		5	8	3	4	1	7	7	Nov. 10 1998		Cohen					
AW		6	2	9	1	0	0	7	Sep. 18 2001		White et al.					
AW		6	1	2	9	9	3	5	Oct. 10 2000		White et al.					
FOREIGN PATENT DOCUMENTS																
										DATE	DATE COUNTRY	CLASS	SUBCLAS	TRANSLATION		
	<del></del>										S	YES	NO			
				<u> </u>			<u> </u>									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)																
	Ferkovich, S., et al., "Analysis of Dietary Proteins Derived															
		From Prey Eggs and an Embryonic Cell Line and Their Effects														
		on the Fecundity of Orius insidiosus (Hemiptera:														
		Anthocoridae)", Abstract: 4th Inter. Symp. Molec. Insect														
	Ferkovich, S., et al., "Analysis of Insect Eggs and an															
		Eml	rvo	nic	, <del>ਹ:</del> Cel	7 C 1 I	ine	for	"An	alysi	s of Insect Ed	gs a	nd an	an.		
		Ins	sect	Pr	odat	OI"	, Al	ostra	act	, Cen	ter for Medic	ACCO.	gricult	ural	,	
	<u> </u>	anc	l Ve	ter.	inar	уЕ	ntor	nolo	gy.					$\rightarrow$		
		Ferkovich, S. et al., "Presentation-Effect of Prey-Derived														
		and Commercial Dietary Nutrients on Fecundity of Orius														
	$\vdash$	Insidiosus (Hemiptera: Anthocoridae)", December 9, 2001.														
				-					_			_	·			
						····					· .					
EXAMIN	IER	/	Antho	ony We	eier/	(11/	6 <b>72</b> 8	ζĘ,cc	NSI	DERED	11/06/2006		-			

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.